30162 COLLIMAT? 509259 TUBE?

254616 TUBULA? 412065 SLOT?

44 COLLIMAT? (5A) (TUBE? OR TUBULA?) (P) SLOT?

24 L1 AND COLLIMAT? (5A) (TUBE? OR TUBULA?) (P) SLOT?

=> d 1-

- 1. 5,781,610, Jul. 14, 1998, Portable X-ray device; Dale A. Miles, 378/168 [IMAGE AVAILABLE]
- 5,631,943, May 20, 1997, Portable X-ray device; Dale A. Miles, 378/102, 117, 147 [IMAGE AVAILABLE]
- 5,493,599, Feb. 20, 1996, Off-focal radiation limiting precollimator and adjustable ring collimator for x-ray CT scanners; Rodney A. Mattson, 378/147, 4, 148, 150 [IMAGE AVAILABLE]
- A. 5,359,639, Oct. 25, 1994, Method and apparatus for computerized tomography; Masahiro Saito, 378/4, 20, 146 [IMAGE AVAILABLE]
- 4,905,268, Feb. 27, 1990, Adjustable off-focal aperture for x-ray tubes; Rodney A. Mattson, et al., 378/158, 150, 156, 200; 976/DIG.429 [IMAGE AVAILABLE]
- 4,885,761, Dec. 5, 1989, Gravity actuated X-ray scanner; Richard A. Sones, et al., 378/197; 250/360.1, 363.05; 378/195, 196, 198 [IMAGE AVAILABLE]
- 1. 4,821,304, Apr. 11, 1989, Detection methods and apparatus for non-destructive inspection of materials with radiation; Michael Danos, 378/86; 250/505.1; 976/DIG.429, DIG.430 [IMAGE AVAILABLE]
- 4,813,064, Mar. 14, 1989, Method and apparatus for counterbalancing rotating bodies; David Jackson, III, et al., 378/197; 248/572; 378/193 [IMAGE AVAILABLE]
- 1. 4,788,702, Nov. 29, 1988, Orientation of crystals; Stephen Howe, et al., 378/73, 71, 79 [IMAGE AVAILABLE]
- ch<sub>10</sub> 4,696,024, Sep. 22, 1987, Method and apparatus for detecting flaws in single crystal test samples; Wilfried Pesch, 378/73, 71, 147, 150, 151, 152 [IMAGE AVAILABLE]
- 1. 4,603,427, Jul. 29, 1986, Collimator in a panoramic dental X-ray apparatus; Michael C. Alpern, et al., 378/150, 38, 205; 976/DIG.430 [IMAGE AVAILABLE]
- 4,490,835, Dec. 25, 1984, X-Ray examination device employing double-slit beam collimation; Heinz Wons, 378/146, 147; 976/DIG.428 [IMAGE AVAILABLE]
- 18. 4,472,822, Sep. 18, 1984, X-Ray computed tomography using flying spot mechanical scanning mechanism; Roderick D. Swift, 378/10, 17, 19, 146 [IMAGE AVAILABLE]
- 14. 4,412,345, Oct. 25, 1983, Apparatus and method for precise determinations of crystallographic orientation in crystalline substances; S. Thomas Workman, et al., 378/78; 356/31; 378/81 [IMAGE AVAILABLE]
- 16. 4,361,899, Nov. 30, 1982, Scanning x-ray system; Kurt Amplatz, 378/21, 147, 154 [IMAGE AVAILABLE]

- 78. 4,355,409, Oct. 19.1.1982, Scanning x-ray system; Kurt Amplatz, 378/146, 197 [IMAGE AVA LE]
- 4,259,585, Mar. 31, 1981, X-ray examination apparatus; Robert Novak, et al., 378/37, 162, 180, 206 [IMAGE AVAILABLE]
- 4,138,721, Feb. 6, 1979, Limited scan angle fan beam computerized tomography; Douglas P. Boyd, 378/14; 250/363.02; 378/17, 901 [IMAGE AVAILABLE]
- 4,123,657, Oct. 31, 1978, X-ray detector; Kenneth E. Krippner, et al., 250/385.1; 378/19 [IMAGE AVAILABLE]
- 10. 4,093,859, Jun. 6, 1978, Axial tomographic apparatus; Gregory A. Davis, et al., 378/7; 250/385.1; 378/15, 16, 20, 177 [IMAGE AVAILABLE]
- 21. 4,051,379, Sep. 27, 1977, Axial tomographic apparatus and detector; Albert R. Zacher, Jr., 378/19; 250/385.1; 378/7, 147 [IMAGE AVAILABLE]
- 22. 4,051,378, Sep. 27, 1977, High speed x-ray pulsing device; Kenneth E. Krippner, 378/16, 101, 106 [IMAGE AVAILABLE]
- 23. 4,048,503, Sep. 13, 1977, Radiography with noble gas containing detector cells; Stanley Taylor, 378/19; 250/385.1 [IMAGE AVAILABLE]
- 24. 3,903,425, Sep. 2, 1975, Bucky slot radiation shield for an X-ray table; Thomas Michael Sweeney, et al., 378/208, 154; 976/DIG.429 [IMAGE AVAILABLE]

```
=> set high off
```



## SET COMMAND COMPLETED

=> s x-ray

532480 X 126554 RAY 66684 X-RAY (X(W)RAY)

=> set high on

SET COMMAND COMPLETED

=> s l1 and collimat? (p) (tube? or tubula?) (p) slot? (p) filter?

30162 COLLIMAT? 509259 TUBE? 254616 TUBULA? 412065 SLOT? 478402 FILTER?

7 COLLIMAT? (P) (TUBE? OR TUBULA?) (P) SLOT? (P) FILTER? 2 L1 AND COLLIMAT? (P) (TUBE? OR TUBULA?) (P) SLOT? (P) FILTE

L2 R?

=> d 1-

5,287,546, Feb. 15, 1994, Patient positioning apparatus for bone scanning; Mike M. Tesic, et al., 378/54, 55; 600/407 [IMAGE AVAILABLE]

5,105,452, Apr. 14, 1992, Device for determining the characteristics of blood flow through coronary bypass grafts; Joseph J. McInerney, 378/44, 19, 87, 98.2 [IMAGE AVAILABLE]